IN THE CLAIMS

The current claims follow. For claims not marked as amended in this response, any

difference in the claims below and the previous state of the claims is unintentional and in the nature

of a typographical error.

1. (Original) For use in a wireless communication system comprising a plurality of base

stations, each of which is capable of communicating with a plurality of mobile stations within a base

station coverage area, an apparatus for setting up a call from a mobile station, wherein the apparatus

comprises:

a base station that sets up said call from said mobile station by receiving an origination

message from said mobile station;

wherein said base station sends null frames on a forward traffic channel to said mobile station

to verify that said forward traffic channel is reliable instead of sending a base station

acknowledgment order to said mobile station to verify that said forward traffic channel is reliable;

and

wherein said base station receives a traffic channel preamble from said mobile station on a

reverse traffic channel to said base station to verify that said reverse traffic channel is reliable instead

of receiving a mobile station acknowledgement order from said mobile station to verify that said

reverse traffic channel is reliable.

L:\SAMS01\00270 - 2 -

2. (Original) The apparatus as set forth in Claim 1 wherein:

said base station sends to said mobile station a specified number of traffic channel preambles for said mobile station to send to said base station before said mobile station goes to a traffic channel.

- 3. (Original) The apparatus as set forth in Claim 2 wherein said base station sends said specified number of traffic channel preambles to said mobile station in one of a channel assignment
- 4. (Currently Amended) The apparatus as set forth in Claim 3 wherein said base station sends a mode of operation indicator to said mobile station to cause said mobile station to send a specified number of traffic channel preambles to said mobile base station before said mobile station goes to a traffic channel, wherein said base station sends said mode of operation indicator to said mobile station in one of a channel assignment message and an extended channel assignment message.
 - 5. (Original) The apparatus as set forth in Claim 1 wherein:

said base station sends to said mobile station a specified number of traffic channel preambles for said mobile station to send to said base station before said mobile station goes to a traffic channel; and

L:\SAMS01\00270 - 3 -

message and an extended channel assignment message.

said base station sends a base station acknowledgement order to said mobile station before said mobile station has sent the specified number of traffic channel preambles to said base station.

6. (Original) The apparatus as set forth in Claim 5 wherein said base station sends said specified number of traffic channel preambles to said mobile station in one of a channel assignment

message and an extended channel assignment message.

7. (Currently Amended) The apparatus as set forth in Claim 6 wherein:

said base station sends a mode of operation indicator to said mobile station to cause said mobile station 1) to send a specified number of traffic channel preambles to said mobile base station before said mobile station goes to a traffic channel, and 2) to enter a traffic channel when said mobile station receives a base station acknowledgement order from said base station before said mobile station has sent the specified number of traffic channel preambles to said base station; and

wherein said base station sends said mode of operation indicator to said mobile station in one of a channel assignment message and an extended channel assignment message.

8. (Original) The apparatus as set forth in Claim 1 wherein:

said base station sends a traffic channel preamble to said mobile station on a forward traffic channel after said base station has sent one of a channel assignment message and an extended

L:\SAMS01\00270 - 4 -

channel assignment message to said mobile station, wherein said traffic channel preamble verifies

that said forward traffic channel is reliable; and

said base station receives null frames from said mobile station on a reverse traffic channel

after said base station has sent said traffic channel preamble to said mobile station, wherein said null

frames verify that said reverse traffic channel is reliable.

9. (Original) The apparatus as set forth in Claim 1 wherein:

said base station sets up a call to terminate on said mobile station by sending null frames on a

forward traffic channel to said mobile station to verify that said forward traffic channel is reliable

instead of sending a base station acknowledgment order to said mobile station to verify that said

forward traffic channel is reliable.

10. (Original) The apparatus as set forth in Claim 9 wherein:

wherein said base station sets up a call to terminate on said mobile station by receiving a

traffic channel preamble from said mobile station on a reverse traffic channel to said base station to

verify that said reverse traffic channel is reliable instead of receiving a mobile station

acknowledgement order from said mobile station to verify that said reverse traffic channel is reliable.

11. (Original) The apparatus as claimed in Claim 1 wherein said base station sets up said

call from said mobile station in approximately two hundred milliseconds.

L:\SAMS01\00270 - 5 -

DOCKET NO. 2003.09.013.WS0 U.S. SERIAL NO. 10/659,449

PATENT

12. (Original) The apparatus as claimed in Claim 9 wherein said base station sets up said

call to terminate on said mobile station in approximately three hundred milliseconds.

13. (Original) For use in a wireless communication system comprising a plurality of base

stations, each of which is capable of communicating with a plurality of mobile stations within a base

station coverage area, a method for setting up a call from a mobile station, wherein the method

comprises the steps of:

receiving an origination message from said mobile station in a base station;

sending null frames from said base station on a forward traffic channel to said mobile station

to verify that said forward traffic channel is reliable instead of sending a base station

acknowledgment order to said mobile station to verify that said forward traffic channel is reliable;

and

receiving a traffic channel preamble in said base station from said mobile station on a reverse

traffic channel to said base station to verify that said reverse traffic channel is reliable instead of

receiving a mobile station acknowledgement order from said mobile station to verify that said

reverse traffic channel is reliable.

L:\SAMS01\00270 - 6 -

Patent

14. (Original) The method as set forth in Claim 13 further comprising the step of:

sending from said base station to said mobile station a specified number of traffic channel

preambles for said mobile station to send to said base station before said mobile station goes to a

traffic channel.

15. (Original) The method as set forth in Claim 14 further comprising the step of

sending said specified number of traffic channel preambles from said base station to said mobile

station in one of a channel assignment message and an extended channel assignment message.

16. (Currently Amended) The method as set forth in Claim 15 further comprising the

steps of:

sending a mode of operation indicator from said base station to said mobile station to cause

said mobile station to send a specified number of traffic channel preambles to said mobile base

station before said mobile station goes to a traffic channel; and

sending said mode of operation indicator from said base station to said mobile station in one

of a channel assignment message and an extended channel assignment message.

17. (Original) The method as set forth in Claim 13 further comprising the steps of:

L:\SAMS01\00270 - 7 -

sending from said base station to said mobile station a specified number of traffic channel

preambles for said mobile station to send to said base station before said mobile station goes to a

traffic channel; and

sending a base station acknowledgement order from said base station to said mobile station

before said mobile station has sent the specified number of traffic channel preambles to said base

station.

18. (Original) The method as set forth in Claim 17 further comprising the step of:

sending said specified number of traffic channel preambles from said base station to said

mobile station in one of a channel assignment message and an extended channel assignment

message.

19. (Currently Amended) The method as set forth in Claim 18 further comprising the

steps of:

sending a mode of operation indicator from said base station to said mobile station to cause

said mobile station 1) to send a specified number of traffic channel preambles to said mobile base

station before said mobile station goes to a traffic channel, and 2) to enter a traffic channel when said

mobile station receives a base station acknowledgement order from said base station before said

mobile station has sent the specified number of traffic channel preambles to said base station; and

L:\SAMS01\00270 - 8 -

sending said mode of operation indicator from said base station to said mobile station in one of a channel assignment message and an extended channel assignment message.

20. (Original) The method as set forth in Claim 13 further comprising the steps of: sending a traffic channel preamble from said base station to said mobile station on a forward traffic channel after said base station has sent one of a channel assignment message and an extended channel assignment message to said mobile station;

verifying with said traffic channel preamble that said forward traffic channel is reliable; receiving null frames in said base station from said mobile station on a reverse traffic channel after said base station has sent said traffic channel preamble to said mobile station; and verifying with said null frames that said reverse traffic channel is reliable.

21. (Original) The method as set forth in Claim 13 further comprising the steps of: setting up a call to terminate on said mobile station by receiving in said base station a paging request message from a mobile switching center; and

sending null frames from said base station on a forward traffic channel to said mobile station to verify that said forward traffic channel is reliable instead of sending a base station acknowledgment order to said mobile station to verify that said forward traffic channel is reliable.

22. (Original) The method as set forth in Claim 21 further comprising the step of:

L:\SAMS01\00270 - 9 -

receiving a traffic channel preamble in said base station from said mobile station on a reverse

traffic channel to said base station to verify that said reverse traffic channel is reliable instead of

receiving a mobile station acknowledgement order from said mobile station to verify that said

reverse traffic channel is reliable.

23. (Original) The method as set forth in Claim 13 wherein said base station sets up said

call from said mobile station in approximately two hundred milliseconds.

24. (Original) The method as set forth in Claim 21 wherein said base station sets up said

call to terminate on said mobile station in approximately three hundred milliseconds.

25. (Original) For use in a wireless communication system comprising a plurality of base

stations, each of which is capable of communicating with a plurality of mobile stations within a base

station coverage area, an apparatus for setting up a call from a mobile station, wherein the apparatus

comprises:

a mobile station that sets up said call from said mobile station by sending an origination

message to said base station;

wherein said mobile station receives null frames on a forward traffic channel from said base

station to verify that said forward traffic channel is reliable instead of receiving a base station

L:\SAMS01\00270 - 10 -

DOCKET NO. 2003.09.013.WS0 U.S. SERIAL NO. 10/659,449

PATENT

acknowledgment order from said base station to verify that said forward traffic channel is reliable;

and

wherein said mobile station sends a traffic channel preamble on a reverse traffic channel to

said base station to verify that said reverse traffic channel is reliable instead of sending a mobile

station acknowledgement order from said mobile station to verify that said reverse traffic channel is

reliable.

26. (Original) The apparatus as claimed in Claim 25 wherein said mobile station receives

from said base station a specified number of traffic channel preambles to send to said base station

before said mobile station goes to a traffic channel.

27. (Original) The apparatus as claimed in Claim 26 wherein said mobile station receives

from said base station a mode of operation indicator to cause said mobile station to send a specified

number of traffic channel preambles to said base station before said mobile station goes to a traffic

channel.

28. (Original) The apparatus as claimed in Claim 27 wherein said mobile station receives

from said base station a mode of operation indicator to cause said mobile station to go to a traffic

channel when said mobile station receives a base station acknowledgment order from said base

L:\SAMS01\00270 - 11 -

DOCKET NO. 2003.09.013.WS0 U.S. SERIAL NO. 10/659,449

PATENT

station before said mobile station has sent the specified number of traffic channel preambles to said

base station.

29. (Original) The apparatus as claimed in Claim 25 wherein said mobile station sets up

a call to terminate on said mobile station by receiving null frames on a forward traffic channel from

said base station to verify that said forward traffic channel is reliable instead of receiving a base

station acknowledgement order from said base station to verify that said forward traffic channel is

reliable.

30. (Original) The apparatus as claimed in Claim 29 wherein said mobile station sets up

a call to terminate on said mobile station by sending a traffic channel preamble to said base station

on a reverse traffic channel from said mobile station to verify that said reverse traffic channel is

reliable instead of sending a mobile station acknowledgement order from said mobile station to said

base station to verify that said reverse traffic channel is reliable.

L:\SAMS01\00270 - 12 -